

Recombinant Human Interleukin 6 Soluble Receptor (rh sIL-6R / CD126)

Synonyms: IL6R-alpha, B cell stimulatory factor-2, Membrane glycoprotein 80

Introduction: The IL-6 receptor complex is composed of two membrane glycoproteins: the low affinity receptor and the signaltransducing component. The soluble form of IL6R is found in the urine of healthy adult humans and the serum of HIV positive individuals as well as in the cell culture supernatants of stimulated PBMC's. This soluble form of IL6R results from either proteolytic cleavage from the membrane, or an isoform derived splice variant.

Description: Recombinant soluble human Interleukin-6 receptor alpha chain (Leu20 - Asp358) containing an amino-terminal His-Tag purified from secreted expression in HEK-293.

Source: HEK-293

Physical Appearance: Sterile filtered white lyophilized (freeze-dried) powder

Formulation: lyophilized from a 0.22 µm filtered solution in PBS

Solubility: It is recommended to reconstitute the lyophilized rh sIL-6R in sterile H₂O not less than 100 µg/ml, which can then be further diluted to other aqueous solutions.

Stability: Lyophilized rh sIL-6R although stable at room temperature for 3 weeks, should be stored desiccated below -18° C. Upon reconstitution rh sIL-6R should be stored at 4° C between 2-7 days and for future use below -18° C. Please prevent freeze-thaw cycles.

Purity: Greater than 95.0% as determined by SDS-PAGE.

Amino Acid Sequence: HHHHHHHHLAPRRCPAQEVA RGVLTSLPGDSVTLTCPGVE
EDNATVHWVLRKPAAGSHP SRWAGMGRRLLLRSVQLHDS GNYSCYRAGRPAAGTVHLLVD
VPPEEPQLSCFRKSPNSNVV CEWGPRSTPSLTTKAVLLVR KFNSPAEDFQEPQCYSQES
QKFCSQLAVPEGDSSFYIVS MCVASSVGSKFSKTQTFQGC GILQPDPPANITVTAVARNP
RWLSVTWQDPHSWNSSFYRL RFELRYRAERSKFTTWMVK DLQHHCVIHDAWSGLRHVVQ
LRAQEEFGQGEWSEWSPEAM GTPWTESRSPAENEVSTPM QALTTNKDDDNLFRDSANA TSLPVQD

Endotoxicity: The endotoxin level is less than 1 EU / µg determined by LAL method.

This material is offered for **research use only**. Not for use in human. For in vitro use only. ImmunoTools will not be held responsible for patent infringement or other violations that may occur with the use of our products.

<i>small</i>	5 µg	Cat.N°	11346060
<i>medium</i>	20 µg	Cat.N°	11346064
<i>large</i>	100 µg	Cat.N°	11346066

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